Next Token Prediction

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NEXT TOKEN GENERATION

- Inspired by great lecture(s)

from Andrey Kanpathy.

Search for

Neural Networks

Zero to Hero

- We discussed relevance to chat Gift

what is the vent character?

app-

What is the next character?

Pose as classification task

C PCc)

C PCc)

C PCc)

C PCc)

C PCc)

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Specific Problem

- Generate Indian names

- Dataset: aabid aasida

aadesh

•

Zeel

Specific Problem

- Generate Indian names

- Dataset: aabid aabida

aades 4

Zeel

Assume

1) only 26 lower class char

2) _ indicates end char

3) 4<len < 10

Generale Training Dataset

word #1
aabid

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	aa	P .		name
	ab	Ċ	2	
	b 1'	d		

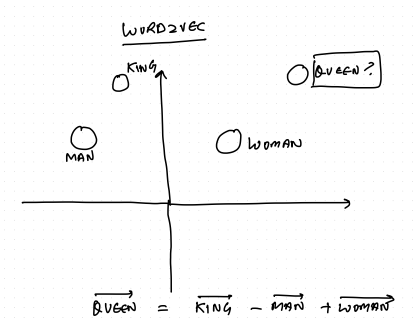
(a) > (4) 를 > (4 를 > (1 를) (1 의 약 ()

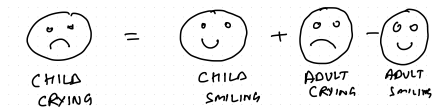
Imported Idea Representation

→ learn a vector representation for each charater

- Similar in aracters - closer in vector space

سعرا





Embedding matrin I table

Character → Embedding — Vector representation

Embedding matrin I table

- Guiven 27 char (a, .. z, -), 'k' dim embedding

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Embedding matrin I table

OV ERALL ARCHITECTURE

- For illustrat, 2dim embedding

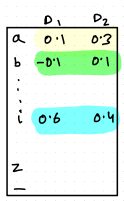
a b i

OVERALL ARCHITECTURE

1) LOOKUP EMBEDDING

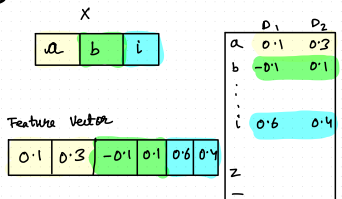
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i	0.6	5	0.1	4
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OVERALL ARCHITECTURE 1) LOOKUP EMBEDDING



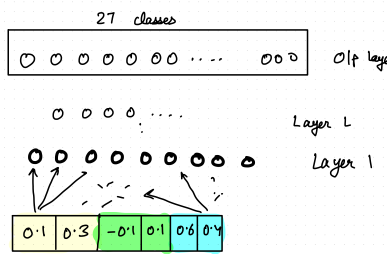
OVERALL ARCHITECTURE

2) CONCATENATE EMBEDDINGS



OV ERALL ARCHITECTURE

3) MLP



OVERALL ARCHITECTURE CROSS ENTROPY 27 classes 0 0 0 0 00 000 -0.1 0.1 0.6 0.4

OVERALL ARCHITECTURE CROSS ENTROPY 27 classes 0 0 0 0 00 000 -0.1 0.1 0.6 0.4

OVERALL ARCHITECTURE

5) GENERATION | SAMPLING

Test i'|p

Test	910
 . C	P(c)
a	10.01
 Ь	0.01
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1 1 1 1	
	1
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OVERALL ARCHITECTURE

5) GENERATION | SAMPLING

Sample from Prob.

	Test	410
	C	P(c)
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	Ь	0.01
	ا ا ا	0.01
	d e	0.6
	• •	
	1	
	2 2 1 1	
1.		

5) GENERATION | SAMPLING

